[ΚΟΙΝΩΝΙΚΑ ΚΥΡΙΑΚΩΝ](https://www.youtube.com/watch?v=MvWaP9QwfQU)

Ἀθανασίου Καραμάνη

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 **ε**\_ **ε**\_ **ε**\_ **ι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_.**αι**\_  **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι\_** **αι**\_ **αι**\_ **αι**\_ **α****ι**\_ **Αι**\_ **νει\_** **ει**\_ **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_**.**ει**\_  **ει**\_ **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει\_** **αι**\_ **νει\_** **ει\_** **ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ει**\_ **ει\_** **ει\_** **ει**\_ **τε\_** **ε**\_.**ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **τ****ον**\_ **Κυ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_.**υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **το\_** **ο**\_ **ο\_** **ον**\_ **Κυ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **ρι\_** **ι**\_ **ι\_** **ι\_** **ι**\_ **ο\_** **ο**\_.**ο**\_ **ο**\_ **ο**\_ **ο\_** **ον**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_.**ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **χε\_** **ε\_**.**ε**\_ **ε**\_ **εκ**\_ **των**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_**.**u**\_ **u\_** **u**\_ **u\_**.**u**\_ **u**\_ **ε**\_ **ε****κ**\_ **τ****ω**\_ **ω\_** **ω**\_ **ω\_** **ων**\_.**u\_**  **u**\_ **u**\_ **u\_**.**u**\_ **u**\_ **u\_**.**u**\_ **u**\_ **u**\_.**u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_.**u**\_  **u**\_.**u**\_ **u**\_ **u**\_ **u\_** **u**\_  **ρ****α**\_ **α**\_ **α**\_ **α**\_ **ε**\_ **εκ\_** **των**\_ **u\_** **u\_** **u**\_ **u\_** **u**\_ **ρ****α\_** **α**\_ **α\_** **α\_** **α**\_ **νω\_** **ω**\_ **ω**\_ **ω**\_ **ω**\_ **ω\_** **ω**\_ **ω\_**.**ω**\_ **ων**\_ **Αλ\_** **λη\_** **λu**\_ **u\_** **u**\_ **u**\_ **u**\_ **ι**\_ **α**\_ **α\_** **α**\_ **α\_** **α**\_ **α\_**.**α**\_ **α**\_ **α**\_ **α**\_ **α**\_.**α**\_  **α**\_ **α**\_ **α**\_ **α**\_ **α\_** **α**\_ **nα**\_ **α**\_ **α**\_ 

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 **ε**\_  **ι**\_ **αι\_** **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_.**α****ι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι\_** **αι\_** **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι\_** **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι\_** **α****ι**\_ **α****ι**\_ **αι**\_.**αι\_**  **α****ι**\_ **α****ι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **α****ι**\_ **αι**\_ **α****ι**\_ **αι\_**.**αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι\_**.**αι**\_ **αι**\_ **Αι**\_ **αι\_** **αι**\_ **αι**\_ **νει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει\_** **ει\_** **ει**\_ **ει**\_ **ει**\_.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει\_** **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει\_** **ει\_** **ει**\_ **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει\_** **ε****ι**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει\_** **ει**\_ **ει**\_ **nει\_** **ει**\_ **ει**\_ **ει**\_ **αι**\_ **ν****ει\_** **ει\_** **ει\_** **ει\_** **τε**\_ **ε\_** **ε**\_ **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_.**υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **το**\_ **ο**\_ **ον**\_ **Κυ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **ρι\_** **ι**\_ **ι**\_ **ο**\_ **ον**\_ **ε**\_.**ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε**\_ **εκ**\_ **των**\_ **u\_** **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u\_** **u**\_ **u\_** **u\_** **u\_** **u\_** **u\_** **u\_** **u**\_ **u\_** **u\_** **u\_** **u\_** **u\_** **u**\_ **u**\_ **u**\_.**u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **εκ\_** **τω\_** **ω****ν**\_ **u**\_ **u\_** **u**\_ **ρα\_** **α**\_ **α\_** **α**\_ **νω\_** **ω**\_ **ω**\_ **ω\_** **ω\_** **ω**\_ **ω\_** **ω**\_ **ω**\_ **ω\_** **ω**\_ **ω\_** **ω**\_ **ω****ν**\_ **Αλ**\_ **λη\_** **λu**\_ **u\_**.**ι\_** **ι**\_ **ι\_** **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_

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 **ε** \_ **ι**\_ **αι**\_.**αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_**.**αι**\_ **αι**\_ **αι**\_ **αι\_**.**αι**\_ **αι**\_ **Αι**\_ **αι\_** **αι**\_ **αι**\_ **νει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει\_** **ει\_** **ει\_** **ει**\_ **ει**\_ **nει**\_.**ει**\_ **ει**\_ **Αι\_** **νει\_** **ει**\_ **ει**\_ **τε\_** **ε\_** **ε**\_ **ε\_** **ε**\_ **nε**\_ **ε\_** **ε\_** **ε**\_ **ε**\_ **ε**\_ **τον**\_ **Κυ**\_.**υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_.**υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **τον**\_ **Κυ\_**.**υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_  **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_**.**υ**\_  **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_**.**υ**\_.**υ\_**  **υ\_** **υ\_** **υ**\_ **ρι**\_.**ι**\_  **ι**\_ **ι**\_.**ι**\_  **ι**\_ **ι**\_ **ι\_** **ι**\_ **τ****ον\_** **Κυ\_** **υ**\_ **ρι**\_ **ι**\_ **ο\_** **ο\_** **ο**\_ **ο\_** **ο**\_ **nο**\_ **ο\_** **ο\_** **ο**\_ **ο**\_ **ον**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε\_** **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε\_** **ε**\_ **ε**\_ **ε\_** **ε\_** **ε\_** **ε**\_ **ε**\_ **ε\_** **ε\_** **ε**\_ **ε**\_ **εκ\_** **των**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **ε\_** **ε**\_ **εκ**\_ **τω**\_ **ω\_**.**ων**\_. **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_.**u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u\_** **χu**\_ **u**\_ **ρα**\_ **α**\_ **α\_** **α\_** **α\_** **α**\_ **α**\_ **α\_** **α**\_.**α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α\_** **α\_** **α**\_ **α\_**.**εκ\_** **των\_** **u**\_ **u**\_.**u**\_ **ρα**\_ **νω**\_.**ω**\_  **ω**\_ **nω**\_ **ω\_** **ω\_** **ω**\_ **ω**\_ **ων**\_ **Αλ**\_ **λη\_** **λu**\_.**u**\_.**ι\_** **ι**\_ **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ 

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 Ἅγια

 \_ **γι**\_ **α**\_ **α**\_ **α\_** **α**\_ **α**\_ **α\_** **α**\_ **α**\_ **α**\_ **α\_** **α**\_ **α\_** **α**\_ **α\_** **α**\_ **α**\_ **α**\_ **α**\_

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**ι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **νει**\_ **ε****ι**\_ **ει**\_  **χει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ε****ι\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει\_** **ει\_**  **ει\_** **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ε****ι**\_ **αι\_** **νει\_** **ει**\_ **ει**\_ **ει**\_ **τε**\_.**ε**\_  **ε**\_ **ε**\_ **ε\_** **ε\_** **ε**\_ **ε\_** **ε**\_ **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_.**υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_.**υ**\_  **υ\_** **υ**\_ **nυ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_.**υ\_**  **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_**.**υ**\_ **υ**\_ **υ\_** **υ\_** **τ****ον**\_ **Κυ\_** **υ**\_.**υ**\_ **ρι**\_ **ο**\_.**ο**\_  **ο**\_ **nο**\_ **ο\_** **ο\_** **ο**\_ **ον**\_ **ε\_**.**ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_.**ε**\_ **ε\_** **ε\_** **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε\_** **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **εκ**\_ **τω**\_ **ω\_** **ω****ν**\_ **u**\_ **u\_**.**u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u\_**.**u**\_ **u**\_ **u**\_.**u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **χu\_** **u**\_ **ε\_** **εκ\_** **των**\_ **u\_** **u**\_ **u**\_ **u**\_ **u\_** **u\_** **u**\_ **u\_** **u**\_ **u\_** **u\_** **u\_** **ρ****α\_** **α**\_ **α\_**.**εκ\_** **των**\_ **u\_** **u**\_ **u**\_ **ρα**\_ **α\_** **α**\_ **νω**\_.**ω**\_  **ω**\_ **ω**\_ **ω\_** **ω\_** **ω**\_ **ω\_** **ω**\_ **ω\_**.**ω**\_ **ων**\_ **Αλ\_** **λη\_** **λu\_** **u**\_ **u\_**.**ι\_** **ι**\_ **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α\_**.**α**\_ **α**\_

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 **ε**\_ **ε**\_ **ε** \_ **ι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **α****ι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **χαι\_** **αι\_**.**αι**\_ **αι**\_ **Αι**\_ **νει**\_.**ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_**.**ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **nει**\_ **ει\_**.**ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_.**ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_.**ει**\_ **ει\_** **ει**\_ **αι\_** **αι\_** **νει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει\_** **ει\_** **ει**\_ **τε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **το**\_ **ο**\_ **ο\_** **ον**\_ **Κυ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_** **υ**\_ **υ**\_ **ρι**\_ **ι**\_ **ι**\_ **ι\_** **ι**\_ **ι**\_ **ι\_** **τον**\_ **Κυ\_** **υ\_** **υ**\_ **υ\_** **υ**\_ **ρι\_** **ι**\_ **ι\_** **ι\_** **ι**\_ **ο\_** **ο**\_ **ο**\_ **ο\_** **ον**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **εκ**\_ **τω\_** **ω**\_ **ω**\_ **ω\_** **ω**\_ **ω\_** **ω**\_ **ω**\_ **ω\_** **ω**\_ **ω\_** **ω**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_**.**u**\_ **u**\_ **ε\_** **εκ\_** **των**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_**.**u**\_ **u\_** **u**\_ **u\_** **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u\_**.**u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **u\_** **u**\_ **u\_** **u**\_  **εκ\_** **των**\_ **u\_** **u**\_.**u**\_ **ρ****α\_** **α**\_ **νω\_**.**ω**\_ **ων**\_ **Α**\_ **α**\_ **αλ\_** **λη**\_ **λu**\_ **u**\_.**u**\_ **u**\_ **u**\_ **ι**\_ **α**\_ **α\_** **α**\_ **α\_** **α**\_ **α\_**.**α**\_ **α**\_ **α**\_ **α**\_ **α**\_.**α**\_  **α**\_ **α**\_ **α**\_ **α\_** **α\_** **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_

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

 **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**

Ν

\_ **ι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_**.**αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **α****ι**\_ **Αι**\_ **νει**\_.**ει**\_ **ει**\_ **ει**\_ **ει\_** **ει\_** **ει\_** **ει\_** **ει**\_ **ε****ι\_** **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **χ****ει\_** **ει\_** **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **nει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_.**ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **αι\_**.**αι**\_ **νει**\_ **ε****ι**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **τε**\_ **ε**\_ **τον**\_ **Κυ\_**.**υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_**.**υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_.**υ**\_ **υ\_** **υ**\_ **το\_** **ον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **ρι**\_ **ι**\_ **ι**\_ **ο**\_ **ον**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_  **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_.**ε**\_ **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε**\_.**ε**\_ **ε\_** **ε**\_ **χε**\_ **ε**\_ **εκ\_** **των**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_.**u**\_ **u\_** **u\_**.**u**\_ **u**\_ **ρ****α**\_ **α**\_ **α**\_ **α**\_ **ε**\_ **ε\_** **εκ**\_ **των**\_ **u\_**.**u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **ρ****α**\_ **α**\_ **α**\_ **νω\_** **ω**\_ **ω****ν**\_ **Αλ\_** **λη**\_ **λu**\_ **u\_** **u**\_ **u**\_ **ι\_** **ι\_** **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_

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 **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_.**ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε** \_ **ι\_** **αι**\_.**αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **α****ι**\_ **αι**\_ **αι**\_.**α****ι**\_ **αι**\_ **αι**\_ **α****ι**\_ **αι**\_ **αι**\_ **αι**\_ **αι**\_ **Αι**\_ **νει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_.**ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_** **ει\_** **ει**\_ **ει\_** **ει**\_ **χει**\_ **ε****ι\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_.**ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_**  **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_**.**ει**\_ **ει**\_ **ει**\_ **ει\_** **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_**.**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ει\_**.**ει**\_ **ει**\_ **αι**\_ **νει**\_.**ει**\_ **ει**\_ **ει**\_ **ε****ι\_** **ε****ι**\_ **ει**\_ **ε****ι\_** **ει\_** **ε****ι**\_ **ει**\_ **τε**\_ **ε**\_ **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_.**υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **τον**\_ **Κυ**\_.**υ**\_ **υ**\_ **υ\_**.**υ\_**  **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ\_** **υ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_** **υ**\_ **υ**\_ **ρι**\_ **ι\_** **ι**\_ **ι**\_ **ι\_** **ι**\_ **τον**\_ **Κ****υ\_** **υ**\_.**υ**\_ **υ\_** **υ**\_ **ρι\_** **ι\_** **ι**\_ **ι\_** **ι**\_ **ι\_** **ι**\_ **ο\_** **ο**\_ **ο\_** **ο\_** **ο**\_ **ο\_** **ο**\_ **ο**\_ **ο\_** **ο**\_ **ο**\_ **ον**\_ **ε\_**.**ε\_**  **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_** **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε\_**.**ε**\_ **ε**\_ **ε\_** **ε\_** **ε**\_ **ε\_** **ε**\_ **ε\_** **ε**\_ **ε**\_ **ε**\_ **ε\_** **ε\_** **εκ**\_ **τω**\_.**ω\_** **ω**\_ **ω**\_ **ω\_** **ω**\_ **ω**\_.**ω**\_ **ω**\_ **ω\_** **ω\_** **ω**\_ **εκ**\_ **τ****ω\_** **ω**\_ **ω****ν**\_ **u**\_ **u**\_ **εκ\_** **των**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **χu\_** **u**\_ **u\_**.**u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u**\_ **ρα**\_ **α\_** **α**\_ **α**\_ **α\_** **α**\_ **nα**\_.**α**\_ **α**\_ **εκ\_** **των**\_ **u\_** **u\_** **ρ****α**\_ **α\_** **νω**\_ **ω****ν**\_ **Αλ**\_ **λη\_** **λu**\_ **u\_** **ι\_** **ι**\_ **α**\_.**α**\_.**α**\_ **α**\_ **α**\_ **α**\_

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 **ε**\_ **ι**\_ **αι**\_.**αι**\_ **αι**\_ **αι**\_ **αι\_** **αι**\_ **αι\_** **αι**\_ **αι**\_ **αι**\_ **αι**\_ **αι\_**.**αι**\_ **αι**\_ **αι**\_ **αι\_**.**αι**\_ **αι**\_ **Αι**\_ **νει**\_ **ει**\_ **ει\_** **ει\_** **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ε****ι\_** **ε****ι**\_ **ει**\_ **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_.**ει**\_ **ει**\_ **ει**\_ **ε****ι**\_ **ει**\_ **ει**\_ **ει**\_ **ει**\_ .**ει**\_ **ει**\_ **ει\_** **ει**\_ **ει**\_ **ει**\_ **ει\_** **ε****ι**\_ **ε****ι**\_ **ε****ι**\_  **ει**\_ **ει**\_ **ε****ι**\_ **αι\_** **νει\_** **ει**\_ **ει\_** **ει**\_ **ει**\_ **τε\_** **ε**\_ **ε**\_ **ε\_** **ε**\_ **nε**\_ **ε\_** **ε\_** **ε**\_ **ε**\_ **ε**\_ **τον**\_ **Κυ**\_ **υ\_** **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ\_** **υ\_** **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ\_** **υ**\_ **υ**\_ **υ\_** **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ\_** **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_ **υ**\_ **υ\_** **υ**\_ **υ**\_ **υ**\_.**υ**\_ **υ**\_.**υ**\_ **υ**\_ **ρι\_** **ι**\_ **ι**\_ **τ****ον\_** **Κ****υ\_** **υ\_** **ρι\_** **ο\_** **ο**\_ **ο**\_ **nο**\_ **ο\_** **ο\_** **ο**\_ **ο**\_ **ο**\_ **ε\_**.**ε\_**  **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **ε**\_ **εκ**\_ **των**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_.**u**\_ **u**\_ **u**\_.**u**\_ **u**\_ **u**\_ **u**\_.**u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u\_** **u\_** **u\_** **u**\_ **u\_** **u**a\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u\_** **u\_** **u\_** **u\_** **u**\_ **εκ\_** **των**\_  **u**\_ **u**\_ **u\_** **ρα\_** **α**\_ **α\_** **α**\_ **νω**\_.**ω**\_  **ω**\_ **nω**\_ **ω\_** **ω\_** **ω**\_ **ω**\_ **ων**\_**Αλ\_** **λη\_** **λu**\_ **u\_**.**ι\_** **ι**\_ **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_

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a **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u\_** **u**\_ **u\_** **u\_** **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u\_** **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **u**\_ **εκ\_**.**των**\_ **u\_** **u**\_ **u\_** **u**\_ **u\_** **ρα\_** **α**\_ **α**\_ **α**\_ **νω**\_.**ω**\_  **ω**\_ **nω**\_ **ω\_** **ω\_** **ω**\_ **ω**\_ **ω**\_ **Αλ\_** **λη\_** **λu**\_ **u\_**.**ι\_** **ι**\_ **ι**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_ **α**\_