



## **Omonogenees**

.\_\_HM\_ = . \_\_ - 37

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\_1 = · = = = · /= \_\_ ·

\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ c `\_ \_ \_ rio~~ c .

K€\_\_- = λο\_\_ . ∇ο ⟨≡ ⟨=. = = =...

\_\_\_\_\_\_

\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ C TOΥ\_\_ = Θ€\_\_ = ΟΥ~~.

λ\_- = . θλ /= . Nλ\_- = . \_ T0~ C

λ\_\_ =\_. θλ /==.Nλ\_\_ =\_. \_\_ T0~~. \_\_\_ = . \_= =\_. ( /=. /=. /=.)<sup>-2</sup> C

 $λθλ_Nλ_To_c c γ_πλ_pχω_n$  .  $κε_κλ_Tλ_2δε_ξλ_1 ._= ωενο_ c$  .

 $\Delta_{I}$   $\Delta_{I$ 

/ εκ τη\_c à\_51\_a\_c θε\_0\_το\_κοτ\_ κε= à\_i\_\_ . \_ πα\_ρθε\_\_ . \_Nοτ\_ Uα\_\_ . \_=

\_\_pia\_\_ \c па\_pe e not\_ Ua\_\_ . \_e \_\_pia\_\_ c .

 $\mathfrak{A}_{-}$  =-. =  $\tau$  .  $p\epsilon_{-}$  =-. =  $\pi\tau\omega\sim\sim c$ 

Δ\_\_ =-. ( '=. '=-. ( '=. '=-.) ° c

θδ\_Nδ\_Tω\_ θδ\_ NδTO\_N . Πδ\_TH\_Cδ\_  $\$  \C I\_C ω\_ N TH\_C

à\_512\_c \_tpi\_\_\_.\_\_=\_2\_20\_\_ c.

/ CY\_ N Δ0\_Zλ\_Z0\_\_.\_\_ \_ \_... C.

Tω\_Πλ\_Τρι\_κε\_Τω\_\_. λ\_ 5ι\_ω\_. / Πνε\_τωλ\_Τι\_ cω\_co\_ n \_ . 4 / =-. \_\_\_ \_\_\_ ... μωλ\_=. \_\_ =- c.

 $\texttt{ce\_so\_nw} = \texttt{ca\_tpe\_ntw\_c} \cdot \texttt{ke} \not= \texttt{wi\_na\_.} \_\texttt{=} \_\texttt{c} \; \pmb{\theta} \\ \texttt{e\_o} \underline{=} \; \texttt{c}.$