ΕΣΠΕΡΙΝΟΣ ΠΕΝΤΗΚΟΣΤΗΣ

ΔΟΞΑΣΤΙΚΟΝ ΑΡΓΟΣΥΝΤΟΜΟΝ

Σύνθεσις: Μιλτιάδης Γεωργίου Παπαστεφανάκης

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ΗΡΑΚΛΕΙΟΝ ΚΡΗΤΗΣ

**ψηφιοποίηση** andreasgon

25-11-2017

****

**ν ε\_**

**δ ο\_ ξα\_ Πα\_ τρι\_ ι\_ ι\_ ι\_ και\_ αι\_ Υι\_ ι\_ ω\_ ω\_ ω\_ ω\_ και\_ Α\_ γι\_ ω\_ Πνε\_  ε\_ ε\_ ε\_ ε\_ ευ\_ μα\_ α\_ α\_ Α\_ γι\_ ω\_ Πνε\_ ευ\_ μα\_ τι\_**

**κ αι\_ νυ\_ υ\_ υν\_ και\_ α\_ α\_ ει\_ ει\_ ει\_ ει\_ και\_.αι\_ ει\_ εις\_ τuς\_ αι\_ ω\_ ω\_ ω\_ ω\_ ω\_ νας\_ τω\_.ων\_ αι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ νων\_ Α\_ α\_ α\_ μην\_ **

**δ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ευ\_ τε\_ ε\_ λα\_ α\_ οι\_ την\_ τρι\_ συ\_ πο\_ ο\_ ο\_.ο\_ ο\_ ο\_ sα\_ α\_ α\_ α\_ τον\_ Θε\_ ο\_ ο\_ ο\_ ο\_ ο\_ τη\_ η\_ η\_ η\_ Θε\_ ο\_ ο\_ τη\_ η\_ τα\_ προ\_ σκυ\_ νη\_ η\_.η\_ η\_ η\_ η\_ προ\_ σκυ\_ νη\_ η\_.η\_ σω\_ ω\_ μεν\_ Υι\_ ο\_ ον\_ ε\_ εν\_ τω\_ ω\_.ω\_ ω\_ ω\_ πα\_ α\_ τρι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ συν\_ Α\_ γι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ω\_.ω\_ Πνε\_ ε\_ ε\_ ε\_ ευ\_ μα\_.α\_ πνε\_ ευ\_ μα\_ α\_ τι\_ Πα\_ α\_ τη\_.ηρ\_ γαρ\_ α\_ α\_ χρο\_.ο\_ ο\_ ο\_ ο\_ νω\_ ως\_ ε\_ γε\_ εν\_ νη\_ η\_ η\_ σε\_ εν\_ Υι\_ ι\_ ι\_ ον\_ συ\_ να\_ ι\_ ι\_ δι\_ ο\_.ο\_ ον\_ και\_ αι\_ συ\_ υ\_.υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ και\_ συ\_ υν\_ θρο\_ ο\_ νον\_ και\_ Πνευ\_ μα\_ α\_ α\_ Α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ γι\_ ι\_ ι\_ ο\_ ον\_ η\_ η\_ ην\_ ε\_ εν\_ τω\_ Πα\_ α\_ τρι\_ ι\_ ι\_ ι\_ ι\_ ι\_ συν\_ Υι\_ ω\_.ω\_ ω\_ ω\_ δο\_ ο\_ ο\_ ξα\_ ζο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_.ο\_ με\_ ε\_ νον\_  μι\_ α\_ δυ\_ υ\_ υ\_ να\_ α\_ μι\_ ι\_ α\_ δυ\_ υ\_ να\_ α\_ α\_ μις\_ μι\_ α\_ u\_ u\_ σι\_ ι\_.ι\_ ι\_ ι\_ α\_ μι\_ ι\_ ι\_ α\_ Θε\_ ε\_ ο\_ ο\_ ο\_ ο\_ της\_ η\_ ην\_ προ\_ σκυ\_ νu\_ uν\_ τες\_ παν\_ τε\_ ες\_ λε\_ ε\_ ε\_ ε\_ γο\_ ο\_ ο\_ ο\_ λε\_ ε\_ γο\_ ο\_ μεν\_  Α\_ α\_ α\_ α\_ α\_ γι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ νι\_ ι\_ ι\_ ι\_ ι\_ ο\_.ο\_ ο\_ ο\_ ο\_ ος\_ ο\_ ο\_.ο\_ ο\_ ο\_ Θε\_ ε\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ος\_ ο\_ τα\_ α\_ πα\_ α\_ αν\_ τα\_ α\_ δη\_ μι\_ uρ\_ γη\_ η\_ σα\_ α\_ ας\_ δι\_ ι\_ Υι\_.ι\_ u\_ u\_ νu\_ u\_ u\_ u\_ u\_ συν\_ ερ\_ γει\_ ει\_ ει\_ ει\_ ει\_ α\_ τu\_ Α\_ γι\_ u\_ Πνε\_ ε\_.ε\_ ε\_ ευ\_ μα\_ α\_ α\_ α\_ τος\_  Α\_ γι\_ ος\_ Ι\_ σχυ\_ υ\_ υ\_ ρο\_ ος\_ δι\_ u\_ τον\_ Πα\_ τε\_ ε\_ ρα\_ ε\_ ε\_ ε\_ γνω\_ ω\_ ω\_ ω\_ κα\_ α\_ α\_ μεν\_ και\_ το\_ Πνε\_ ευ\_ μα\_ το\_ ο\_ ο\_ Α\_ α\_ α\_ α\_ Α\_ α\_ γι\_ ι\_ ι\_ ο\_ ον\_ ε\_ πε\_ δη\_ μη\_ η\_ η\_ σε\_ ε\_ ε\_ ε\_.ε\_ εν\_ εν\_ κο\_ ο\_ ο\_ σμω\_ ω\_ Α\_ α\_.α\_ γι\_ ος\_ Α\_ θα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ να\_ α\_ νε\_ ε\_ ε\_ Α\_ θα\_ α\_.α\_ α\_ α\_.α\_ να\_ α\_ τος\_ το\_ πα\_ ρα\_ κλη\_ η\_ η\_ η\_ το\_ ον\_ Πνε\_ ε\_ ευ\_ μα\_ α\_ α\_ α\_ α\_ α\_.α****\_ α\_ α\_ α\_ α\_ το\_ ο\_ εκ\_ Πα\_ τρο\_ ο\_.ος\_ εκ\_ πο\_ ρε\_ ευ\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ με\_ εκ\_ πο\_ ρευ\_ ο\_ ο\_ με\_ ε\_ ε\_ νον\_ και\_ εν\_ Υι\_ ω\_ ω\_ α\_ α\_ να\_ παυ\_ ο\_ ο\_ ο\_ με\_ ε\_ ε\_ ε\_ νον\_  Τρι\_ α\_ ας\_ Α\_ α\_ γι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ α\_ α\_ δο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ξα\_ α\_.α\_ α\_ α\_ δο\_ ο\_ ξα\_ α\_ σοι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ **