**ΕΙΣ ΑΓΙΟΣ ΣΕ ΟΛΟΥΣ ΤΟΥΣ ΗΧΟΥΣ ΠΑΠΑΘΑΝΑΣΙΟΥ**

**Ψηφιοποίηση andreasgon 09-05-2017**

****

**Ε ι\_ εις\_ Α\_ γι\_ ι\_ ο\_ ος\_ εις\_ Κυ\_ υ\_ ρι\_ ι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ ι\_ sος\_ εις\_ δο\_ ο\_ ο\_ ξαν\_ Θε\_ u\_ u\_ Πα\_ τρο\_ ος\_ Α\_ α\_ α\_ μην\_**

**α ι\_ νει\_ τε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ νων\_Αλ\_ λη\_ λu\_ u\_ u\_ u\_ ι\_ ι\_ ι\_ ι\_ α\_**

****

**Ε ις\_ Α\_ α\_ γι\_ ο\_ ος\_ εις\_ Κυ\_ ρι\_ ι\_ ο\_ ος\_ Ι\_ η\_ σu\_ uς\_ Χρι\_ ι\_ ι\_ ι\_ sος\_ εις\_ δο\_ ο\_ ο\_ ξαν\_ Θε\_ u\_ u\_ Πα\_ α\_ τρο\_ ο\_ ος\_ Α\_ α\_ α\_ α\_ μην\_**

**Α ι\_ νει\_ τε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ νων\_ Αλ\_ λη\_ λu\_ u\_ ι\_ ι\_ ι\_ α\_.α\_**

****

**ε ις\_ α\_ γι\_ ος\_ εις\_ Κυ\_ υ\_ ρι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ sος\_ εις\_ δο\_ ο\_ ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

**α ι\_ νει\_ τε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ νων\_ Αλ\_ λη\_ λu\_ u\_ u\_ u\_ ι\_ ι\_ ι\_ ι\_ α\_**

****

**ε ι\_ ει\_ ει\_ ει\_ ει\_ εις\_ Α\_ α\_ γι\_ ι\_ ι\_ ος\_ ει\_ ει\_ ει\_ ει\_ ει\_ εις\_ Κυ\_ υ\_ ρι\_ ι\_ ι\_ ι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ ι\_ sος\_ εις\_ δο\_ ο\_ ο\_ ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

**α ι\_ νει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ τε\_  το\_ ο\_ ον\_ Κυ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ υ\_ ρι\_ ι\_ ι\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ον\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ εκ\_ των\_ Ου\_ u\_ u\_ u\_.u\_ ρα\_ α\_ νω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ων\_ Αλ\_ λη\_ λu\_ u\_.ι\_ ι\_ ι\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_**

****

**ε ις\_ Α\_ γι\_ ος\_ εις\_ Κυ\_.ρι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ sος\_ εις\_ δο\_ ο\_ ο\_ ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

**α ι\_ αι\_ νει\_ ει\_ ει\_ ει\_ ει\_ τε\_ τον\_ Κυ\_ υ\_ υ\_ υ\_ υ\_ ρι\_ ι\_ ι\_ ι\_ το\_ ο\_ ον\_ Κυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ ρι\_ ο\_ ο\_ ο\_ ον\_ ε\_ εκ\_ των\_ Ου\_ u\_ u\_ u\_ u\_ ρα\_ α\_ .νω\_ ω\_ ω\_ ων\_ Αλ\_ λη\_ λu\_ u\_ u\_ u\_ ι\_ ι\_ ι\_ ι\_ α\_**

**ΕΤΕΡΟΝ**

**Ε ις\_ Α\_ γι\_ ος\_ εις\_ Κυ\_ ρι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ sος\_ εις\_ δο\_ ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

****

**Ε ι\_ εις\_ Α\_ γι\_ ι\_ ο\_ ος\_ εις\_ Κυ\_ υ\_ ρι\_ ι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ ι\_ sος\_ εις\_ δο\_ ο\_ .ξαν\_ Θε\_ u\_ u\_ Πα\_ τρο\_ ος\_ Α\_ α\_ μην\_**

**α νει\_ τε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ νων\_ Αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ ι\_ α\_ α\_.α\_**

****

**ε ις\_ Α\_ γι\_ ος\_ εις\_ Κυ\_ ρι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ sος\_ εις\_ δο\_ ο\_ ο\_ ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

**α νει\_ τε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ νων\_ Αλ\_ λη\_ λu\_ u\_ u\_ ι\_ ι\_ ι\_ α\_.α\_**

****

**ε ις\_ Α\_ γι\_ ος\_ εις\_ Κυ\_ ρι\_ ος\_ Ι\_ η\_ σuς\_ Χρι\_ sος\_ εις\_ δο\_.ο\_  ξαν\_ Θε\_ u\_ Πα\_ τρος\_ Α\_ μην\_**

**α ι\_ νει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ τε\_ το\_ ο\_ ο\_ ον\_ Κυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_  υ\_ τον\_ Κυ\_ υ\_ υ\_ ρι\_ ο\_ ο\_ ο\_ νε\_ τον\_ Κυ\_ ρι\_ ον\_ εκ\_ των\_ Ου\_ ρα\_ α\_ νω\_ ω\_.ω\_ ων\_ Α\_ α\_ α\_ α\_ α\_ αλ\_ λη\_ η\_ λu\_ u\_ u\_ u\_ ι\_ ι\_ ι\_ ι\_ α\_**