Εἰς τὸν ἀσπασμόν τοῦ Ἀρχιερέως.
μέλος ἀρχαῖον

ἧχος

Τ ο\_ ον\_ Δε**\_** ε\_ ε\_ ε\_ ε\_ ε**\_** ε**\_** σπο\_ ο**\_** ο**\_** ο\_.ο\_ ο**\_**.ο\_ ο\_ ο\_ zο\_ ο\_ ο**\_** ο**\_** ο\_ ο**\_** τη\_ η**\_** η**\_** η\_ η\_ η\_ η\_ η\_ zη\_ η\_ η**\_** ην**\_** και\_ Α**\_**.α\_ α\_ α\_ zα\_ α\_ α**\_** α**\_** α\_ αρ**\_** χι\_ ι**\_** ι**\_** ι\_ ι\_ ι\_ ι**\_** αρ**\_** χι**\_** ε**\_** ρε\_ ε\_ ε**\_** ε**\_** ε\_ ε**\_** ε**\_** ε**\_**.ε**\_**.ε\_ ε**\_** ε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε**\_** ε**\_** α**\_** α**\_** α**\_** α**\_** α\_ α\_ α**\_** α**\_** α**\_** α**\_** α**\_** α\_ α\_ η**\_** η\_ η\_ μω**\_**.ω\_.ω\_zω\_ ω**\_** ω\_ ω**\_** ω**\_** ω\_ ω\_ ω**\_** ω\_ ω\_ ων\_ Κυ\_ υ**\_** υ\_ υ\_ υ**\_** υ**\_** υ\_ ρι\_ ι\_ ι\_ ε**\_** Κυ\_ υ**\_**.ρι**\_** ι\_ ι**\_** ε\_ ε**\_**.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε**\_** ε\_ ε**\_** ε**\_** ε**\_** χε**\_** ε**\_** ε\_ ε\_ nε**\_** ε\_ ε**\_**.ε\_ ε**\_** ε\_ ε\_ φυ\_ υ\_ υ**\_** υ\_ υ\_ υ**\_** υ**\_** υ**\_** υ**\_** υ\_ υ\_ υ\_ υ\_ υ**\_** υ\_ υ**\_** λα\_ α\_ α\_ φυ\_ υ**\_**.λα**\_** α\_ ατ**\_** τε\_ ει**\_**.ει\_ ει\_ ει\_ ει\_ ει\_ εις\_ πο**\_** ο**\_** ολ**\_** λα**\_** α**\_** α\_ α\_ zα\_ α**\_** α**\_** α\_ α\_ α\_ α\_ α**\_** α\_ α\_ α\_ α\_ zα\_ α\_ α\_ α**\_** α\_ α**\_** α**\_** α**\_** ε\_ nε\_ 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\_ ε**\_**.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ nε\_ ε**\_** ε\_ τη**\_** η**\_** Δε\_ ε\_ ε**\_** ε\_ ε\_ ε**\_** ε\_ ε\_ ε\_ ε**\_** ε\_ ε**\_** ε**\_** ε**\_** σπο\_ ο\_ ο\_ Δε\_ ε**\_**.σπο**\_** ο\_ ο**\_** τα\_ α**\_**.α\_ α\_ α\_ α\_ α**\_** α\_ α**\_** α\_ α\_ α\_ α\_ α\_ α**\_** α**\_** α\_.α**\_**.α\_ α**\_** α\_ α\_ α\_ α**\_** α\_ α**\_**.α.α**\_** α**\_**.α**\_**  α**\_**.α**\_**  α**\_** α α**\_**.α\_ α