Εις τον ασπασμόν των αγίων εικόνων υπό του Αρχιερέως. Μέλος αρχαίον.



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**\_ **α**\_ **zα**\_ **α\_** **α\_** **α**\_ **ααρ\_** **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\_** **α**\_ **α**\_ **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**