GREEK VALUES FOR PHONETIC COLUMN

 $\alpha u = af$ $\varepsilon u = ef$ $\eta u = if$ $\mu\pi = b$ $v\tau = d$ $\tau \zeta = ts$ $\tau \sigma = ts$ $EI = \varepsilon \iota = i$ OI = Ol = iYI = Ul = i $AI = \alpha \iota = e$ $A = \alpha = a$ $B = \beta = b$ $\Gamma = \gamma = g$ $\Delta = \delta = d$ $E = \varepsilon = e$ $Z = \zeta = s$ $H = \eta = i$ $\Theta = \theta = z$ $I = \iota = i$ $K = \kappa = k$ $\Lambda = \lambda = 1$ $M=\mu=m$ N = v = n $\Xi = \xi = ks$ O = o = o $\Pi = \pi = p$ $P = \rho = r$ $\Sigma = \sigma = \varsigma = s$ $T = \tau = t$ Y = U = i $\Phi = \varphi = f$ $X = \chi = j$ $\Psi = \psi = ps$

ADDED values:

 $\mu\mu=m$ vv=n II=I $\sigma\sigma=s$

 $\Omega = \omega = 0$

 $\gamma\gamma = g$

ou = u

ευφ = ef

i = i

 $\ddot{\mathbf{i}} = \dot{\mathbf{i}}$

 $\dot{\eta} = i$

 $\dot{\alpha} = a$

 $\dot{o} = o$

έ = e

ού = u

ώ = 0

ύ = i