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ΓΙΔΙΘΙΔΙΞΙΠΙΣΙΥΙΦΙΨΙΩΙ
                            |A||B||C||D||E||F||G||H||I||J||K||L||M||N||O||P||Q||R||S||T||U||V||W||X||Y||Z|
                           11 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
                            \Gamma_o^o\ \Delta_o^o\ \Theta_o^o\ \Lambda_o^o\ \Xi_o^o\ \Pi_o^o\ \Sigma_o^o\ \Upsilon_o^o\ \Phi_o^o\ \Psi_o^o\ \Omega_o^o
                             \alpha_o^o \ \beta_o^o \ \gamma_o^o \ \delta_o^o \ \epsilon_o^o \ \zeta_o^o \ \eta_o^o \ \theta_o^o \ \iota_o^o \ \kappa_o^o \ \lambda_o^o \ \mu_o^o \ \nu_o^o \ \epsilon_o^o \ \tau_o^o \ \sigma_o^o \ \tau_o^o \ v_o^o \ \phi_o^o \ \chi_o^o \ \psi_o^o \ \omega_o^o \ \epsilon_o^o \ \theta_o^o \ \omega_o^o \ \omega_o^
                           \stackrel{\cdot}{A_{o}}^{\circ} B_{o}^{\circ} C_{o}^{\circ} D_{o}^{\circ} E_{o}^{\circ} F_{o}^{\circ} G_{o}^{\circ} H_{o}^{\circ} I_{o}^{\circ} J_{o}^{\circ} K_{o}^{\circ} L_{o}^{\circ} M_{o}^{\circ} N_{o}^{\circ} O_{o}^{\circ} P_{o}^{\circ} Q_{o}^{\circ} R_{o}^{\circ} S_{o}^{\circ} T_{o}^{\circ} U_{o}^{\circ} V_{o}^{\circ} V_{o}^{\circ} X_{o}^{\circ} Y_{o}^{\circ} I_{o}^{\circ} I_{o}^{\circ
Z_o^o
                            a_o^o \ b_o^o \ c_o^o \ d_o^o \ e_o^o \ f_o^o \ g_o^o \ h_o^o \ i_o^o \ j_o^o \ k_o^o \ l_o^o \ m_o^o \ n_o^o \ o_o^o \ p_o^o \ q_o^o \ r_o^o \ s_o^o \ t_o^o \ u_o^o \ v_o^o \ w_o^o \ x_o^o \ y_o^o \ z_o^o
                              1_o^o \ 2_o^o \ 3_o^o \ 4_o^o \ 5_o^o \ 6_o^o \ 7_o^o \ 8_o^o \ 9_o^o \ 0_o^o
                            \hat{\Gamma} \; \hat{\Delta} \; \hat{\Theta} \; \hat{\Lambda} \; \hat{\Xi} \; \hat{\Pi} \; \hat{\Sigma} \; \hat{\Upsilon} \; \hat{\Phi} \; \hat{\Psi} \; \hat{\Omega}
                            \hat{\alpha} \; \hat{\beta} \; \hat{\gamma} \; \hat{\delta} \; \hat{\epsilon} \; \hat{\zeta} \; \hat{\eta} \; \hat{\theta} \; \hat{\iota} \; \hat{\kappa} \; \hat{\lambda} \; \hat{\mu} \; \hat{\nu} \; \hat{\xi} \; \hat{\pi} \; \hat{\rho} \; \hat{\sigma} \; \hat{\tau} \; \hat{\upsilon} \; \hat{\phi} \; \hat{\chi} \; \hat{\psi} \; \hat{\omega} \; \hat{\varepsilon} \; \hat{\vartheta} \; \hat{\varpi} \; \hat{\varrho} \; \hat{\varsigma} \; \hat{\varphi}
                            ÂBĈDÊFĜĤÎĴKLMNÔPQRŜTÛVŴXŶŹ
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                             ÂBĈĐÊFĜĤĴĴĶĹMNÔPŶŶŔŜŤÛŶŴŶŶ
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